

John Smith – Subject Matter Expert, Level 1

EDUCATION COMPLIANCE TABLE

Highest Degree and Major	Education Requirement	Meets/Exceeds Requirement
B.S Computer Science	None	Exceeds
B.S. Chemical Engineering		

EXPERIENCE COMPLIANCE TABLE

Employment History Summary	General Experience		Specialized Experience	
	ADP		Automation	
	Years	Months	Years	Months
Sunny Side Corporation, June 2000, C/UNIX Programmer/Analyst. (Contingent upon resume approval)	0	0	0	0
XYZ Inc. March 2000 to Present. Software Engineer.	0	3	0	3
Happy Hour Group Inc. June 1996 to March 2000. Senior Programmer/Analyst.	3	9	3	9
Zorro Corporation, November 1995 to June 1996. Programmer/Analyst.	0	7	0	7
Puffs Group Inc. June 1994 to November 1995. Programmer/Analyst.	1	5	1	5
Mi Amigo Inc. May 1989 to March 1994. Programmer/Analyst.	4	11	4	11
Advanced Healing Institute, April 1984 to May 1989. Scientific Programmer/Engineer.	5	1	5	1
Work Experience	16	0	16	0
Requirements	12	0	8	0
Meets/Exceeds Requirements	Exceeds		Exceeds	

EDUCATIONAL BACKGROUND

B.S. Computer Science, XZY University, Any Where USA. June 1988

B.S. Chemical Engineering, XYZ State University, Happy, Colorado. January 1983

HARDWARE

HP 9000	SUN	PCs
IBM RS-6000	VAX	

SOFTWARE

NT 4.0	Visual C++	HTML
C	SYBASE	SQL
DBLIB	CTLIB	UNIX
DB2/SQL	ISPF	FORTRAN
Powerbuilder	Sybase	Basic
Perl	Microsoft Windows	Borland C++

EXPERIENCE

Sunny Side Corporation

June 2000 (contingent upon resume approval)

Senior Programmer/Analyst

Will be assigned to the Standard Contract Reconciliation Tool (SCRT) project as a C++/UNIX Programmer/Analyst. Primary responsibilities will entail developing and maintaining the code to support the server side of this application.

XYZ Incorporation .

Software Engineer

March 2000 to Present

Responsible for the Search Engine technology and Video/Audio compression for the World Wide Web. Provided enhancement and maintenance of programs to create full text database index files on an NT 4.0 platform using Microsoft Visual C++. Responsible for the enhancement and maintenance of an HTTP server engine written in C++ to provide search capabilities using full text database index files. Created HTML templates to be used by the search engine.

Happy Group Inc.

Senior Programmer/Analyst

June1996 to March 2000

Responsible for the development of an application in a client/server environment. Developed graphical user interface using Powerbuilder, Sybase Open Server, and C to perform real-time data verification and editing. Developed Sybase Stored Procedures to retrieve data from the database and to generate reports. Provided development and enhancement of "C" programs using Sybase embedded SQL, DBLIB, and CTLIB under the HP9000/UNIX operating system. Developed UNIX shell scripts (Korn, Sed, and Awk) to automate batch processing.

Zorro Corporation**Programmer/Analyst****November 1995 to June 1996**

Developed programs using C++ and Perl CGI scripts under SUN/UNIX operating system to display data and provide search capabilities on the World Wide Web. Developed programs in C++ under MS Windows (Borland 4.5/OWL) to retrieve data from a Sybase database for upload to UNIX platform for import into the database. Developed graphical user interfaces using DELPHI.

Puffs Group Inc.**Programmer/Analyst****June 1994 to November 1995**

Developed graphical user interface using PowerBuilder in a Sybase environment. Also developed Sybase stored procedures to retrieve data and generate reports. Developed C programs using embedded SQL under HP9000/UNIX operating system to process and format data.

Mi Amigo Corporation.**Programmer/Analyst****May 1989 to March 1994**

Responsible for the management systems designed for institutional investors. Developed a graphical user interface using Windows SDK for the Portfolio Management System used by Insurance companies. Developed the Portfolio Management System on an IBM RS-6000 (AIX) and VAX (VMS) using Sybase/SQL and "C" language. Responsible for the development of an Investment Trading System on the IBM mainframe using DB2/SQL, ISPF, Fortran and Basic. Created porting and conversion programs to go from PRIME to IBM mainframes.

Advanced Healing Institute**Scientific Programmer/ Engineer****April 1984 to May 1989**

Responsible for the design and manufacture of aircraft component parts. Development of an inventory system using database management software (C-tree) and "C" language programming. Provided development of programs to assist Engineers in the numerical analysis of data. Participated in the design, calculations, and quality assurance of products.